

DURACELL North Atlantic Group

P.O. Box 3390 • Cleveland, TN 37320 USA
Telephone 423-478-6000 • Mouse Creek Road
Telephone 423-478-6000 • Copper Top Lane

Trigon Manufacturing
623 South Rockford Dr.
Tempe, AZ. 85281

January 28, 2003

Re: VL-37 performance

Dear Mr. Sammons,

We would like to thank you for the opportunity to test your VL-37 acoustical coating product on our equipment. *We were ASTOUNDED with the end results.* We applied your VL-37 product to one of our transfer chutes that had a dB reading of nearly 100dB. After applying the VL-37 coating to the chute, the dB levels were reduced by nearly 80%; thus, reducing the noise levels below our standard threshold of 85dB.

We were also shocked by the toughness of the coating due to the fact that we have tested other acoustical products that usually end up tearing, wearing, or losing its acoustical properties. Its water-based chemistry makes it “ideal” to our process. Due to the outstanding performance of the VL-37 coating, we now are in the process of converting over to your acoustical product on all of our equipment that generates noise levels over our threshold of 85dB. We have chosen to set, as a standard, the VL-37 coating for both our acoustical and coating needs.

Sincerely,

Andy Andrews
Sr. Mechanical Engineer